

```
In [1]: #import libraries
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import warnings
#We do not want to see warnings
warnings.filterwarnings("ignore")
```

```
In [2]: #import data
data = pd.read_csv("7458_uber.csv")
```

```
In [3]: #Create a data copy
df = data.copy()
```

```
In [4]: #Print data
df.head
```

```
Out[4]: <bound method NDFrame.head of
are_amount \
0      24238194    2015-05-07 19:52:06.000003      7.5
1      27835199    2009-07-17 20:04:56.000002      7.7
2      44984355    2009-08-24 21:45:00.0000061     12.9
3      25894730    2009-06-26 08:22:21.000001      5.3
4      17610152    2014-08-28 17:47:00.00000188     16.0
...
199995  42598914    2012-10-28 10:49:00.0000053     3.0
199996  16382965    2014-03-14 01:09:00.000008     7.5
199997  27804658    2009-06-29 00:42:00.0000078     30.9
199998  20259894    2015-05-20 14:56:25.000004     14.5
199999  11951496    2010-05-15 04:08:00.0000076     14.1

           pickup_datetime  pickup_longitude  pickup_latitude \
0      2015-05-07 19:52:06 UTC      -73.999817      40.738354
1      2009-07-17 20:04:56 UTC      -73.994355      40.728225
2      2009-08-24 21:45:00 UTC      -74.005043      40.740770
3      2009-06-26 08:22:21 UTC      -73.976124      40.790844
4      2014-08-28 17:47:00 UTC      -73.925023      40.744085
...
199995  2012-10-28 10:49:00 UTC      -73.987042      40.739367
199996  2014-03-14 01:09:00 UTC      -73.984722      40.736837
199997  2009-06-29 00:42:00 UTC      -73.986017      40.756487
199998  2015-05-20 14:56:25 UTC      -73.997124      40.725452
199999  2010-05-15 04:08:00 UTC      -73.984395      40.720077

           dropoff_longitude  dropoff_latitude  passenger_count
0          -73.999512        40.723217            1
1          -73.994710        40.750325            1
2          -73.962565        40.772647            1
3          -73.965316        40.803349            3
4          -73.973082        40.761247            5
...
199995  -73.986525        40.740297            1
199996  -74.006672        40.739620            1
199997  -73.858957        40.692588            2
199998  -73.983215        40.695415            1
199999  -73.985508        40.768793            1

[200000 rows x 9 columns]>
```

```
In [5]: #Get Info
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 200000 entries, 0 to 199999
Data columns (total 9 columns):
 #   Column            Non-Null Count  Dtype  
--- 
 0   Unnamed: 0        200000 non-null   int64  
 1   key               200000 non-null   object  
 2   fare_amount       200000 non-null   float64 
 3   pickup_datetime   200000 non-null   object  
 4   pickup_longitude  200000 non-null   float64 
 5   pickup_latitude   200000 non-null   float64 
 6   dropoff_longitude 199999 non-null   float64 
 7   dropoff_latitude  199999 non-null   float64 
 8   passenger_count   200000 non-null   int64  
dtypes: float64(5), int64(2), object(2)
memory usage: 13.7+ MB
```

```
In [6]: #pickup_datetime is not in required data format
df["pickup_datetime"] = pd.to_datetime(df["pickup_datetime"])
```

```
In [7]: df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 200000 entries, 0 to 199999
Data columns (total 9 columns):
 #   Column            Non-Null Count  Dtype    
--- 
 0   Unnamed: 0        200000 non-null   int64  
 1   key               200000 non-null   object  
 2   fare_amount       200000 non-null   float64  
 3   pickup_datetime   200000 non-null   datetime64[ns, UTC]
 4   pickup_longitude  200000 non-null   float64  
 5   pickup_latitude   200000 non-null   float64  
 6   dropoff_longitude 199999 non-null   float64  
 7   dropoff_latitude  199999 non-null   float64  
 8   passenger_count   200000 non-null   int64  
dtypes: datetime64[ns, UTC](1), float64(5), int64(2), object(1)
memory usage: 13.7+ MB
```

```
In [8]: #Statistics of data
df.describe()
```

Out[8]:

	Unnamed: 0	fare_amount	pickup_longitude	pickup_latitude	dropoff_longitude
count	2.000000e+05	200000.000000	200000.000000	200000.000000	199999.000000
mean	2.771250e+07	11.359955	-72.527638	39.935885	-72.525292
std	1.601382e+07	9.901776	11.437787	7.720539	13.117408
min	1.000000e+00	-52.000000	-1340.648410	-74.015515	-3356.666300
25%	1.382535e+07	6.000000	-73.992065	40.734796	-73.991407
50%	2.774550e+07	8.500000	-73.981823	40.752592	-73.980093
75%	4.155530e+07	12.500000	-73.967154	40.767158	-73.963658
max	5.542357e+07	499.000000	57.418457	1644.421482	1153.572603



In [9]: *#Number of missing values*
df.isnull().sum()

Out[9]:

Unnamed: 0	0
key	0
fare_amount	0
pickup_datetime	0
pickup_longitude	0
pickup_latitude	0
dropoff_longitude	1
dropoff_latitude	1
passenger_count	0
dtype:	int64

In [10]: *#Correlation*
df.corr(numeric_only=True)

Out[10]:

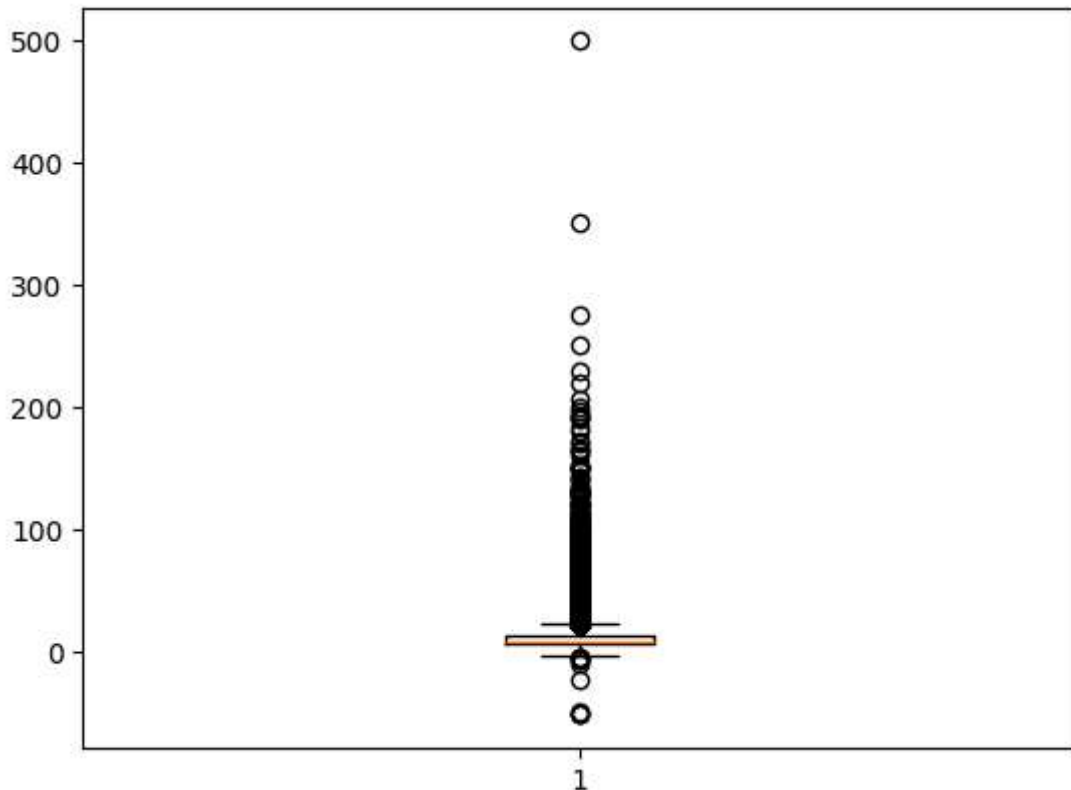
	Unnamed: 0	fare_amount	pickup_longitude	pickup_latitude	dropoff_longitude
Unnamed: 0	1.000000	0.000589	0.000230	-0.000341	0.0
fare_amount	0.000589	1.000000	0.010457	-0.008481	0.0
pickup_longitude	0.000230	0.010457	1.000000	-0.816461	0.8
pickup_latitude	-0.000341	-0.008481	-0.816461	1.000000	-0.7
dropoff_longitude	0.000270	0.008986	0.833026	-0.774787	1.0
dropoff_latitude	0.000271	-0.011014	-0.846324	0.702367	-0.9
passenger_count	0.002257	0.010150	-0.000414	-0.001560	0.0



In [11]: *#Drop the rows with missing values*
df.dropna(inplace=True)

```
In [12]: plt.boxplot(df['fare_amount'])
```

```
Out[12]: {'whiskers': [
```



```
In [13]: #Remove Outliers
q_low = df["fare_amount"].quantile(0.01)
q_hi = df["fare_amount"].quantile(0.99)

df = df[(df["fare_amount"] < q_hi) & (df["fare_amount"] > q_low)]
```

```
In [14]: #Check the missing values now
df.isnull().sum()
```

```
Out[14]: Unnamed: 0      0
key          0
fare_amount   0
pickup_datetime  0
pickup_longitude  0
pickup_latitude   0
dropoff_longitude  0
dropoff_latitude   0
passenger_count    0
dtype: int64
```

```
In [15]: #Time to apply Learning models
from sklearn.model_selection import train_test_split
```

```
In [16]: #Take x as predictor variable
x = df.drop("fare_amount", axis = 1)
#And y as target variable
y = df['fare_amount']
```

```
In [17]: #Necessary to apply model
x['pickup_datetime'] = pd.to_numeric(pd.to_datetime(x['pickup_datetime']))
x = x.loc[:, x.columns.str.contains('^\d+'))]
```

```
In [18]: x_train, x_test, y_train, y_test = train_test_split(x, y, test_size = 0.2, random_s
```

```
In [19]: from sklearn.linear_model import LinearRegression
```

```
In [20]: lrmodel = LinearRegression()
lrmodel.fit(x_train, y_train)
```

```
Out[20]: ▾ LinearRegression ⓘ ⓘ
LinearRegression()
```

```
In [21]: #Prediction
predict = lrmodel.predict(x_test)
```

```
In [22]: #Check Error
from sklearn.metrics import mean_squared_error
lrmse = np.sqrt(mean_squared_error(predict, y_test))
print("RMSE error for the model is ", lrmse)

RMSE error for the model is  8.063863046328835
```

```
In [23]: #Let's Apply Random Forest Regressor
from sklearn.ensemble import RandomForestRegressor
rfrmodel = RandomForestRegressor(n_estimators = 100, random_state = 101)
```

```
In [ ]: #Fit the Forest
rfrmodel.fit(x_train, y_train)
rfrmodel_pred = rfrmodel.predict(x_test)
```

```
In [ ]: #Errors for the forest
rfrmodel_rmse = np.sqrt(mean_squared_error(rfrmodel_pred, y_test))
print("RMSE value for Random Forest is:", rfrmodel_rmse)
```

```
In [ ]:
```